

Protease and Phosphatase Inhibitor Cocktail (EDTA Free, 100X in ddH₂O)

Product Description

This product is a protease and phosphatase inhibitor cocktail (EDTA Free, 100X in ddH₂O) that can be used to protect proteins during the extraction or lysis of primary cells, mammalian cultured cells, animal tissues, plant tissues, yeast, or bacterial cells. Protease inhibitors target aminopeptidase, cysteine, and serine proteases, while phosphatase inhibitors target serine/threonine and protein tyrosine phosphatases.

Composition and storage conditions

Catalog No.	Product Name	Summary	Targets	CAS Number	Smiles
A2570	Leupeptin	Serine and cysteine protease inhibitors	Proteases Serine Protease	103476-89-7	<chem>O=C([C@@H](NC(C)=O)CC(C)C)N[C@@H](CC(C)C)C(N[C@H](C=O)CCCNC(N)=N)=O.OS(O)(=O)=O</chem>
A2574	Aprotinin	Bovine trypsin inhibitors	Proteases Serine Protease	9087-70-1	<chem>CC(O)=O.CC.CC.CCcC.[R].[P].[2H].[L].[E].[P].[P].[Y].[3H].[G].[KH].[R].[R].[Y].F.[Y].[*].[L].F.[V].[Y].[G].[G].[R].[KH].[R].N.N.F.[KH].S.[*].[2H].[R].[G].[G].[*].[KH].[*].[3H].C.[*].F.[P].[*].I.I.N.[Q].[3H].[M]</chem>
A2576	E-64	Cysteine protease inhibitors	Proteases Cathepsin	66701-25-5	<chem>CC(C)CC(C(=O)NCCCCN=C(N)N)NC(=O)C1C(O1)C(=O)O</chem>
A8621	Bestatin hydrochloride	Aminopeptidase inhibitors	Proteases Aminopeptidase	65391-42-6	<chem>CC(C)CC(C(=O)O)NC(=O)C(C(CC1=CC=CC=C1)N)O.Cl</chem>
A8524	Sodium Orthovanadate	PTP inhibitors	Phosphatase Tyrosine Phosphatases	13721-39-6	<chem>[O-].[V](=O)([O-])[O-].[Na+].[Na+].[Na+]</chem>
B7846	sodium fluoride	Acid phosphatase inhibitors	Phosphatase Serine and Threonine Phosphatases	7681-49-4	<chem>[F-].[Na+]</chem>
C4347	β-	Reversible	Phosphatase	13408-	<chem>[O-]P(OC(CO)CO)([O-])=O.[Na+]</chem>

	glycerophosphate	inhibitors of serine/threonine phosphatase	Serine and Threonine Phosphatases	09-8	[Na+]. O.O.O.O.O
	Sodium pyrophosphate	Irreversible inhibitor of serine/threonine phosphatase	Phosphatase Serine and Threonine Phosphatases	7722-88-5	[O-] P(=O)([O-])OP(=O)([O-])[O-]. [Na+]. [Na+]. [Na+]. [Na+]
Store at -20°C for 1 year.					

Protocol

Thaw at room temperature, and then add Protease and Phosphatase Inhibitor Cocktail (EDTA Free, 100X in ddH₂O) to solution samples (e.g., cell lysates or tissue extracts) at 1:100 (v/v) prior to the experiment.

Notes

1. Pepstatin A is not included in the product, if you need to inhibit acid protease, buy Pepstatin A (A2571) and add it to the Cocktail.
2. Products are typically configured as 1X to obtain valid results, while samples containing high levels of protease or phosphatase may require more concentrated processing (e.g., 2-3X, etc.).
3. This product interferes with immobilized metal chelating affinity chromatography (IMAC) and 2D gel electrophoresis, so inhibitors can be removed from sample extracts prior to these experiments, such as by dialysis or desalting.
4. After receiving this product, it can be properly stored at -20°C to avoid repeated freezing and thawing, and it can be taken out and added to the lysate when it is ready for use.
5. This product is a ready-to-use stock mixture concentrate that does not contain EDTA. If additional EDTA is required, K4005 is optional.
6. This product is intended for scientific research purposes only.



APEx BIO Technology
www.apexbt.com
 7505 Fannin street, Suite 410, Houston, TX 77054.
 Tel: +1-832-696-8203 | Fax: +1-832-641-3177 | Email: info@apexbt.com

